

All Q

ADVANCED SEARCH

Conferences > 2020 International Conference... ?

Development Model of Warteg Online Applications based on Web and Mobile

Publisher: IEEE Cite This PDF

Jason Wiranata Ivanovich ; Muhammad Adiguna Said ; Sigit Apriyanur Rohim ; Muhammad Rizal Wicakso... All Authors

3
Cites in
Papers

302
Full
Text Views



Abstract

Document Sections

- I. Introduction
- II. Literature Review
- III. Research Methods
- VI. Result and Discussion
- IV. Conclusion

Authors

Figures

References

Citations

Keywords

Metrics

Abstract:

The development of software engineering as well as mobile and web-apps has enabled the modernization of businesses such as warung tegal (warteg). The purpose of this research is to design an online warteg application. Application development uses the method of developing system development life cycle with the waterfall model. This application was built using the Native React Framework and with the PostgreSQL Database. The expected result is the design of online warteg applications that can be accessed on websites and mobile phones that can help warteg entrepreneurs to facilitate the promotion and sale of merchandise they sell, as well as to facilitate the public to buy food without having to come to the warteg.

Published in: [2020 International Conference on Information Management and Technology \(ICIMTech\)](#)

Date of Conference: 13-14 August 2020 **DOI:** 10.1109/ICIMTech50083.2020.9211263

Date Added to IEEE Xplore: 02 October 2020 **Publisher:** IEEE

► ISBN Information: **Conference Location:** Bandung, Indonesia

I. Introduction

Warung Tegal or called Warteg is a type of gastronomic business that provides food and drinks at affordable prices [1]. The term Warteg has become synonymous with middle to lower class food stalls both in the city of Tegal and elsewhere. Warteg is a favorite place to buy home-cooked food that is ripe and has a fairly pocket-friendly price. Warteg is favored by various groups of people, especially in the area around the warteg. This is certainly a limitation of consumers who can be accessed on, Warteg has limited consumers due to increased human, therefore, demanding many restaurants or eating places to provide food ordering and delivery services to the place of ordering by using online applications, both web and mobile applications. Currently, researchers see that the service of Warteg is inadequate, one of which is regarding ordering services [2].

- Authors ▾
- Figures ▾
- References ▾
- Citations ▾
- Keywords ▾
- Metrics ▾

Need Full-Text

access to IEEE Xplore for your organization?

CONTACT IEEE TO SUBSCRIBE >

More Like This

[Test Case Generation using Unified Modeling Language](#)
2019 International Conference on Computer and Information Sciences (ICIS)
Published: 2019

[Automated Software Testing on Mobile Applications: A Review with Special Focus on Android Platform](#)
2020 20th International Conference on Advances in ICT for Emerging Regions (ICTer)
Published: 2020

[Show More](#)

IEEE Authors: Increase Your Research Impact

Add executable code to your research articles

UPLOAD YOUR CODE

IEEE Personal Account CHANGE USERNAME/PASSWORD	Purchase Details PAYMENT OPTIONS VIEW PURCHASED DOCUMENTS	Profile Information COMMUNICATIONS PREFERENCES PROFESSION AND EDUCATION TECHNICAL INTERESTS	Need Help? US & CANADA: +1 800 678 4333 WORLDWIDE: +1 732 981 0060 CONTACT & SUPPORT	Follow f @ in v x
--	--	---	--	---